Improved signalling light with light-emitting diodes

Patent number:

FR2707222

Publication date:

1995-01-13

Inventor:

DOMINIQUE MONTALAN; DOMINIQUE DURAND;

STEPHANE VIN; JEAN-CLAUDE GASQUET

Applicant:

VALEO VISION (FR)

Classification:

- International:

B60Q1/26; F21Q1/00

- ецгореап:

B60Q1/26L; F21S8/10Q2

Application number: FR19930008337 19930707

Priority number(s): FR19930008337 19930707

Abstract of FR2707222

A signalling light for a motor vehicle comprising a plurality of individual light-emitting diode light sources (404) cooperating with optical arrangements (502), each light-emitting diode emitting light in a given solid angle. According to the invention, each light-emitting diode is mounted in the back of a reflecting cavity (302) having a light outlet opening whose solid angle seen from the light-emitting diode is less than its emission solid angle.

Data supplied from the esp@cenet database - Worldwide

BEST AVAILABLE COPY

http://v3.espacenet.com/textdoc?DB=EPODOC&IDX=FR2707222&F=0

1/24/2005